| | NOF WATER | WELL: | Fraction | | Section | | Township Number | Range Number |
|--|--|--|--|---|---|---|---|---|
| County: | Address of Well | | NC & E2 | X SW 1/1 NE | 1/4 2 | | T 225 | 17 DE CM |
| | | | | | Global Pe | | Systems (GPS) info | |
| | om nearest town o | | | | Latitude: | - | | (in decimal degree |
| check here | 1 10/ | itor R: | ohy D. | 32957 | | | | (in decimal degrees |
| | | dies att | 2.4 | 52951 | Elevation | i Datum: | NWCS94 F |] NAD83, 🔲 NAD2 |
| | | | | | Collection | | X WU504, L | I NADOS, LI NAD. |
| | | | | | | | wa/Model: | |
| | WELL OWNE | | F | AGRE IM | 29 H Dia | vital Man/Di | Topographic | Map, Land Survey |
| | Address, Box #: | Gra | sort F | RIJUS | | | | |
| Cny, Stat | e ZIP Code: | POND | K182-6a. | Ticl0 25 | Est. Accura | <u>acy</u> : 🛛 < | 3 m, 3-5 m, L | 5-15 m , 3 > 15 m |
| MADE | THE LOCK | | | | 141 | | | |
| | VELL'S LOCA' N "X" IN SECT | TON | | I OF WELL_ | | | | |
| BOX: | | | WELL' | S STATIC WA | TER LEVE | EL a | ft ft | |
| · · · · · · · · · · · · · · · · · · · | N | | | WAS USED A | | | | |
| 1 1 | | | WELL | WAS USED A | | | | |
| - NW | NE | - | Don | nestic | Public V | Water Supp | ly Dev | vatering |
| | | | | ation | | d Water Su | | nitoring |
| W | | E | | llot _ | | | | ction Well |
| SW | SE | | L Indu | strial L | J Air Con | ditioning | L Oth | er |
| | 1 | | Wasad | homical/hactor | ological can | anla cubmi | tted to Department? | Ver D No D |
| | | | was a c | ucuncal/bacter | ological sali | upie suoim | tied to Department? | |
| TYPE OF | BLANK CASI | ING USED | | | | | | |
| / | DEFINITE CITION | UNO UDED | • | | | | | |
| Steel | | (R) | Wrought | Пв | iberglass | | Other (Specify below | () |
| PVC | ABS | | Ashestos-Ce | ement B | oncrete Tile | | other (opeenly below | ·) |
| | | | | | | ~ | ······································ | |
| Blank cas | ing diameter 1 | a in. | Was casing | pulled? Yes | No | If yes, ho | w much | |
| Casing he | ight above or be | low land a | rface 4 | g in. | | | | |
| | infine above of the | NOW LOUIS | | | | | | |
| - | ight above of be | NOW LALICE SC | | 0 | | | | |
| | | | | | | Π_ | . П., | |
| | | | | | ent grout | Benton | nite Other | |
| GROUT | PLUG MATER | IAL: C |] Neat ceme | ent Cem | | | | |
| GROUT | PLUG MATER | IAL: C |] Neat ceme | ent Cem | | | nite Otherft., From | |
| GROUT | PLUG MATER g Intervals: F | IAL: |] Neat ceme _ ft. to | ent Cem ft., From | | | | |
| GROUT I Grout Plug What is th | PLUG MATER | IAL: |] Neat ceme _ ft. to | ent Cemft., Fromft. | nf | ì. to | ft., From | ft. to ft. |
| GROUT I Grout Plug What is th Septi Sewe | PLUG MATER g Intervals: F e nearest source c tank r lines | IAL: | Neat ceme_ft. to | ent Cemft., Fromft., Fromft. | | ì. to | | ft. to ft. |
| GROUT I Grout Plug What is th Septi Sewe Wate | PLUG MATER g Intervals: F e nearest source c tank r lines rtight sewer line | IAL: | Neat ceme ft. to contaminat contaminat page pit privy wage lagoon | ent Cem ft., From ion: Fuel s Fertili Insect | nf torage zer storage icide storage | i. to | ft., From | ft. to ft. |
| GROUT I Grout Plug What is th Septi Sewe Wate Later | PLUG MATER g Intervals: F e nearest source c tank r lines rtight sewer line al lines | IAL: | Neat ceme ft. to contaminat cpage pit privy wage lagoon cdyard | ent Cem ft., From ion: Fuel s Fertili Insect Aband | nf torage zer storage icide storage oned water | t. to | ft., From Other (specify below rection from well? | ft. toft. |
| GROUT I Grout Plug What is th Septi Sewe Wate | PLUG MATER g Intervals: F e nearest source c tank r lines rtight sewer line al lines | IAL: | Neat ceme ft. to contaminat contaminat page pit privy wage lagoon | ent Cem ft., From ion: Fuel s Fertili Insect Aband | nf torage zer storage icide storage | t. to | ft., From Other (specify below | ft. toft. |
| GROUT I Grout Plug What is th Septi Sewe Wate Later Cess | PLUG MATER g Intervals: F e nearest source c tank r lines rtight sewer line al lines pool | IAL: | Neat ceme ft. to contaminat page pit privy wage lagoon edyard estock pens | ent Cem ft., From ion: Fuel s Fertili Insect Aband Oil we | nf torage zer storage icide storage oned water ill/Gas well | t. to e well Di Ho | ft., From Other (specify below rection from well? w many feet? | ft. toft. |
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| GROUT I Grout Plug What is th Septi Sewe Wate Later Cess FROM | PLUG MATER g Intervals: F e nearest source c tank r lines rtight sewer line al lines pool | IAL: | Neat ceme ft. to contaminat page pit privy wage lagoon cdyard estock pens GING MATI | ent Cem ft., From ion: Fuel s Fertili Insect Aband Oil we | nf torage zer storage icide storage oned water ill/Gas well | t. to e well Di Ho | ft., From Other (specify below rection from well? w many feet? | ft. toft. |
| GROUT I Grout Plug What is th Septi Sewe Wate Later Cess | PLUG MATER g Intervals: F e nearest source c tank r lines rtight sewer line al lines pool | IAL: | Neat ceme ft. to contaminat page pit privy wage lagoon cdyard estock pens GING MATI | ent Cem ft., From ion: Fuel s Fertili Insect Aband Oil we | nf torage zer storage icide storage oned water ill/Gas well | t. to e well Di Ho | ft., From Other (specify below rection from well? w many feet? | ft. toft. |
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| GROUT I Grout Plug What is th Septi Sewe Wate Later Cess FROM | PLUG MATER g Intervals: F e nearest source c tank r lines rtight sewer line al lines pool | IAL: | Neat ceme ft. to contaminat page pit privy wage lagoon cdyard estock pens GING MATI | ent Cem ft., From ion: Fuel s Fertili Insect Aband Oil we | nf torage zer storage icide storage oned water ill/Gas well | t. to well Di Ho | ft., From Other (specify below rection from well? w many feet? | ft. toft. |
| GROUT I Grout Plug What is th Septi Sewe Wate Later Cess FROM | PLUG MATER g Intervals: F e nearest source c tank r lines rtight sewer line al lines pool | IAL: | Neat ceme ft. to contaminat page pit privy wage lagoon cdyard estock pens GING MATI | ent Cem ft., From ion: Fuel s Fertili Insect Aband Oil we | nf torage zer storage icide storage oned water ill/Gas well | t. to well Di Ho | ft., From Other (specify below rection from well? w many feet? | ft. toft. |
| GROUT I Grout Plug What is th Septi Seve Wate Later Cess FROM | PLUG MATER g Intervals: F e nearest source c tank r lines rtight sewer line al lines pool TO 0 / 1 a bove | IAL: | Neat ceme _ft. to contaminat page pit privy wage lagoon cdyard estock pens <u>BING MATT</u> <u>Crefe</u> | ent Cem ft., From ion: Fuel s Fertili Insect Aband Oil we ERIALS | nf torage zer storage icide storage oned water v ill/Gas well FROM | t. to | ft., From Other (specify below rection from well? w many feet? PLUGGIN | ft. toft. |
| GROUT I Grout Plug What is th Septi Sewe Wate Later Cess FROM 1401 01 | PLUG MATER g Intervals: F e nearest source c tank r lines rtight sewer line al lines pool TO 0 1 1 a but e | IAL: | Neat ceme _ft. to contaminat page pit privy wage lagoon edyard estock pens HING MATH Crefe Conce Conce MER'S CEN | ent Cem ft., From ion: ft., From ion: Fuel s Fertili Insect Aband Oil we ERIALS | nf torage zer storage icide storage oned water ill/Gas well FROM | t. to well Dia Ho | ft., From Other (specify below rection from well? w many feet? PLUGGIN | ft. toft. |
| GROUT I Grout Plug What is th Septi Sewe Wate Later Cess FROM <i>iv</i> ² 0 ¹ 0 ¹ | PLUG MATER g Intervals: F e nearest source c tank r lines rtight sewer line al lines pool TO 0 / 1 a byte CTOR'S OR L (mo/dav/year) | ANDOWN | Neat ceme _ft. to contaminat page pit privy wage lagoon cdyard estock pens <u>JING MATT</u> <u>Crefe</u> <u>Conc</u> <u>VER'S CEH</u> - Z3 | ent Cem ft., From ion: Fuel s Fertili Insect Aband Oil we ERIALS | nf torage zer storage icide storage oned water v ill/Gas well FROM FROM | t. to | ft., From Other (specify below rection from well? w many feet? PLUGGIN | ft. toft.) G MATERIALS my jurisdiction and wa nd belief. Kansas Wat |
| GROUT I Grout Plug What is th Septi Sewe Wate Later Cess FROM <i>iv</i> ² 0 ¹ 0 ¹ | PLUG MATER g Intervals: F e nearest source c tank r lines rtight sewer line al lines pool TO 0 / 1 a byte CTOR'S OR L (mo/dav/year) | ANDOWN | Neat ceme _ft. to contaminat page pit privy wage lagoon cdyard estock pens <u>JING MATT</u> <u>Crefe</u> <u>Conc</u> <u>VER'S CEH</u> - Z3 | ent Cem ft., From ion: Fuel s Fertili Insect Aband Oil we ERIALS | nf torage zer storage icide storage oned water v ill/Gas well FROM FROM | t. to | ft., From Other (specify below rection from well? w many feet? PLUGGIN PLUGGIN was plugged under of my knowledge a on (mo/day/year) | ft. to ft. ft. to ft. ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. |
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| GROUT I Grout Plug What is th Septi Sewe Wate Later Cess FROM 1401 01 | PLUG MATER g Intervals: F e nearest source c tank r lines rtight sewer line al lines pool TO I a pole TO I a pole TO TOR'S OR L (mo/day/year) or's License No. of <u>Grego</u> te copy to Kansa | ANDOWN ANDOWN 3-27 ANDOWN 3-27 ANDOWN | Neat ceme _ft. to contaminat page pit privy wage lagoon edyard estock pens HNG MATI Crefe Conc NER'S CEH - $Z3 Thihgefent of Healt$ | ent Cem ft., From ion: Fuel s Fertili Insect Aband Oil we ERIALS ERIALS CTIFICATION and this reco is Water Well I | nf torage zer storage icide storage oned water ill/Gas well FROM FROM Sr. This wa ord is true to Record was o by (si | t. to well Dia Ho TO ater well v to the best completed ignature) Section, 1 | ft., From Other (specify below rection from well? w many feet? PLUGGIN was plugged under of my knowledge a on (mo/day/year) | ft. to ft. ft. to ft. to ft. to ft. ft. to ft. to ft. to ft. ft. to ft. to ft |

| KSA82a- | 1 | 2 | 1 | 2 |
|---------|---|---|---|---|
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Revised 1/20/2015



WIMAS Water Right Information Sheet

Water Right Information represents conditions as of 03/19/2023.

Information shown on this page depends on a water right@s selected **Type(s) of Use** and point of diversion, **PD(s)**. If there are multiple uses and/or multiple points of diversion, the page will update details, quantity and rate, and reported water use depending on which entry is selected from those list boxes.

Because water rights can overlap both in points of diversion and places of use (which in turn can affect the authorized quantities and rate) AND water usage is often aggregated into a single report, you cannot determine if a water right has reported more water use than authorized from this page only.

| Water Right | | | | | |
|-----------------------|------------------|-----------------|---------------------------------------|------------------------|--------------------------------|
| Water Right: 32957 | -00 1 Type(: | s) of Use: IRR | ◦ 1 PD(s): | 22-225-17W 3 | Google Location Map |
| WWC5 Links: | | 44800 | WIZARD Link | c: No | one |
| Water Right Details | 5 | | | | |
| Source: G Right T | ype: A Total Ad | cres Authorize | d: 150. Net Acres | Authorized: 15 | Use of Water Active: 1 |
| Water Right Status: | NK Place(s) | of Use: 22-22 | S-17W NW NE (active) Tot | al Acres: 40, Net Acre | es: 40 🗘 |
| Priority Date: 04/09/ | 1979 Acti | on Trail: 04/09 | /1979- PENDING INITIAL F | REVIEW | \$ |
| Point of Diversion | Details | | | | |
| Pd Active: 1 Fe | et North: 3200 | Feet West: | 1550 Qualifiers: | NC E2 SW NE | County: PAWNEE |
| GMD Num: 5 Nur | nber of Wells: | Subbasin: | ARKANSAS RIVER | | Stream Number: |
| Special Use Area(s) | : | | ◦ Comment | | THRU 12/31/2023 ONLY; SEND WUR |
| Authorized Quantit | y & Rate | | · · · · · · · · · · · · · · · · · · · | | |
| Quantity Stored By: | Water Right | Authorized | Quantity (AF): 68 | Net | Quantity (AF): 68 |
| Rate Stored By: | Water Right | Authorize | d Rate (GPM): 800 | Ne | et Rate (GPM): 800 |
| Reported Water Us | .e | | | | Graph Water Use History |
| Water Use Year(s): | 2021 0 | Total Water | Used (AF): 0.00 | | Acres Irrigated: |
| Water Use Reported | I on Right Num: | | Reel Number: | 17 | Blip Number: 1166 |
| Metered Quantity: | | Meter Unit: | Depth to Wat | ter: | Depth of Well: |
| Beginning Meter Re | ading: | | Ending Meter Rea | ding: | |
| System Type: | Hours Pumped | · P | ump Rate: | Date of Mea | surement. |
| Date Report Receive | | | on Indicator: | Water Use C | |
| | | | | vvaler 03e 0 | · |
| Current Water Use | correspondent(s) | | | | • |
| | | | Print ASCII Report | | |

Disclaimer

For information on the WRIS/WIMAS database or water right related questions, please contact the